Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		priority with (sound or audio or digital) near(Signal\$ or source\$)and((digital near anlog\$) and converter)or D-A and highest adj priority	USPAT; EPO	OR	OFF	2002/04/15 10:35
		priority with (sound or audio or digital) near(Signal\$ or source\$)and((digital near anlog\$) and converter)or D-A	USPAT; EPO	OR	OFF	2002/04/15 10:32
		priority with (sound or audio or digital) near(Signal\$ or source\$)	USPAT; EPO	OR	OFF	2002/04/15 10:26
		"6215737".pn. and computer	USPAT; EPO	OR	OFF	2005/04/05 17:10
!		"6215737".pn. and computer	USPAT; EPO	OR	OFF	2005/04/05 17:09
		(S75 bit\$2 or S83 bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:11
		(S75 near1 bit\$2 or S83 near1 bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:10
		(S75 adj bit\$2 or S83 bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:09
		(S75 adj bit\$2 or S83 bit\$2 or "20" adj bit\$3) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:09
		(S75 adj bit\$2 or S83 bit\$2 or "32" adj bit\$3) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:08
	:	(S75 adj bit\$2 or S83 bit\$2 or "32" adj bit\$3) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:08
	:	(S75 adj bit\$2 or S83 bit\$2 or "32" bit\$3) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:07
	:	((digital adj analog) adj converters) or dav)	USPAT; EPO	OR	OFF	2004/09/04 14:47
		(("381"/\$).ccls.) and transformer and (audio or sound) and ((pc) adj bard) or board)	USPAT; EPO	OR	OFF	2002/12/04 09:09
į		"3" and "704"/\$.ccls.	USPAT; EPO	OR	OFF	2002/04/10 16:33
f		(8bit adj "3") same (16bit adj "3")	USPAT; EPO	OR	OFF ·	2002/04/10 16:15
		(8bit adj3) same (16bit adj3)	USPAT; EPO	OR	OFF	2005/04/05 17:11

S1	71	(("5659466") or ("5668338") or	USPAT;	OR	OFF	2002/04/10 15:53
		("6047073") or ("6064743") or ("5585802") or ("6070137") or ("5543931") or ("5553220") or ("6147522") or ("5544228") or ("5910978") or ("6009151") or ("6195766") or ("5742695") or ("5909595") or ("6246774") or ("5648778") or ("5787259") or ("5631649") or ("6184861") or ("5212733") or ("5556107") or ("6208278") or ("5519641") or ("6100936") or ("6249237") or	USOCR; EPO	UK		2002/04/10 13:33
		("6243129") or ("5887177") or ("6041295") or ("6148288") or ("6301555") or ("6339756") or ("5260704") or ("5821891") or ("6150970") or ("5559954") or ("5598158") or ("4998274") or ("5943138") or ("6084950") or ("6201562") or ("5495200") or ("5818370") or ("5889480") or ("6169747") or ("5589830") or ("5473638") or ("5928342") or ("5579004")).PN. or (PLUSSearchResultsforS/N09186817, SearchedFebruary27,2002).CCLS.				
S2	3388	((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)	USPAT; EPO	OR	OFF	2002/04/10 15:56
S3	762	(((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3	USPAT; EPO	OR	OFF	2002/04/10 16:33
S4	6	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3) and "700"/\$.ccls.	USPAT; EPO	OR	OFF	2005/04/04 16:25
S5	3	(("5592508") or ("5621800")).PN.	USPAT; USOCR; EPO	OR	OFF	2002/04/10 16:10
S6	3	("8" adj dit\$3) same ("16" adj bit\$3)	USPAT; EPO	OR	OFF	2004/09/06 10:20
S7	0	("8" adj bit3) same ("16" adj bit3)	USPAT; EPO	OR	OFF	2002/04/10 16:16
S8	22	(8bit) same (16bit)	USPAT; EPO	OR	OFF	2002/04/10 16:23
S9	216	(341/110).CCLS.	USPAT; USOCR; EPO	OR	OFF	2002/04/10 16:24
S10	142	((341/110).CCLS.) and (rout\$3 or select\$3)	USPAT; EPO	OR	OFF	2002/04/10 16:25

S11	0	((341/110).CCLS.) same (((rout\$3 or Switch\$3 or select\$3) with (audio with	USPAT; EPO	OR	OFF	2002/04/10 16:26
		signal)) same (computer or controll\$3))				
S12	4	(((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) and ((341/110).CCLS.)	USPAT; EPO	OR	OFF	2002/04/11 16:47
S13	32	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3) and "704"/\$.ccls.	USPAT; EPO	OR	OFF	2002/04/10 16:53
S14	8	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3) and "341"/\$.ccls.	USPAT; EPO	OR	OFF	2002/04/10 16:53
S15	0	paraich .inv.	USPAT; EPO	OR	OFF	2002/04/10 17:00
S16	1	("5621800").PN.	USPAT; USOCR; EPO	OR	OFF	2002/04/11 10:37
S17	2	("5896291").PN.	USPAT; USOCR; EPO	OR	OFF	2002/04/11 10:38
S18	10671	(rout\$3 or Switch\$3 or select\$3) with (audio with signal)	USPAT; EPO	OR	OFF	2002/04/11 11:19
S19	148	(rout\$3 or Switch\$3 or select\$3) with ((multiple or plurality) with (audio adj signal)) and computer	USPAT; EPO	OR	OFF	2002/04/11 11:28
S20	41	(((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) and (("341"/\$).CCLS.)	USPAT; EPO	OR	OFF	2002/04/11 16:55
S21	0	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) and (("381"/\$).CCLS.)) and ((muliple or priority) adj sources)	USPAT; EPO	OR	OFF	2002/04/11 16:57
S22	392	(((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) and (("381"/\$).CCLS.)	USPAT; EPO	OR	OFF	2002/04/11 16:58
S23	594	(rout\$3 or Switch\$3 or select\$3) with ((multiple or plurality) with (audio adj signal))	USPAT; EPO	OR	OFF	2002/04/15 10:16

S24	1	((rout\$3 or Switch\$3 or select\$3) with ((multiple or plurality) with (audio adj signal))) and (priority with (sound or audio or digital) near(Signal\$ or source\$)and((digital near anlog\$) and converter)or D-A and highest adj priority)	USPAT; EPO	OR	OFF	2002/04/15 10:38
S25	7	((rout\$3 or Switch\$3 or select\$3) with ((multiple or plurality) with (audio adj signal))) and (priority with (sound or audio or digital) near(Signal\$ or source\$)and((digital near anlog\$) and converter)or D-A)	USPAT; EPO	OR	OFF	2002/04/15 10:42
S26	14	((rout\$3 or Switch\$3 or select\$3) with ((multiple or plurality) with (audio adj signal))) and (priority with (sound or audio or digital) near(Signal\$ or source\$))	USPAT; EPO	OR	OFF	2002/04/15 11:18
S27	2	("5896291").PN.	USPAT; USOCR; EPO	OR	OFF	2002/04/15 11:18
S28	2	("5896291").PN.	USPAT; USOCR; EPO	OR	OFF	2002/04/15 11:20
S29	8	(("4657108") or ("4779244") or ("4802551") or ("4869340") or ("4924964") or ("5194701") or ("5290973") or ("5731553")).PN.	USPAT; USOCR; EPO	OR	OFF	2002/12/04 09:06
S30	95114	transformer	USPAT; EPO	OR	OFF	2002/12/04 09:06
S31	825	(("381"/\$).ccls.) and transformer	USPAT; EPO	OR	OFF	2002/12/04 09:07
S32	756	(("381"/\$).ccls.) and transformer and (audio or sound)	USPAT; EPO	OR	OFF	2002/12/04 09:07
S33	125	(("381"/\$).ccls.) and transformer and (audio or sound) and (((pc) adj bard) or board)	USPAT; EPO	OR	OFF	2002/12/04 09:43
S34	4	"5592508".uref.	USPAT; EPO	OR	OFF	2002/12/04 09:44
S35	8687	(coder adj decoders) or (codec\$1)	USPAT; EPO	OR	OFF	2004/09/04 14:43
S36	1315	((coder adj decoders) or (codec\$1)) same computer	USPAT; EPO	OR	OFF	2004/09/04 14:43
S37	0	((coder adj decoders) or (codec\$1)) same computer same (high adj quality adj digital adj analog adj converters)	USPAT; EPO	OR	OFF	2004/09/04 14:45
S38	0	((coder adj decoders) or (codec\$1)) and computer and (high adj quality adj digital adj analog adj converters)	USPAT; EPO	OR	OFF	2004/09/04 14:46

	T		1	Τ		
S39	0	((coder adj decoders) or (codec\$1)) and computer and (high adj quality adj (digital adj analog) adj converters)	USPAT; EPO	OR	OFF	2004/09/04 14:46
S40	0	(high adj quality adj (digital adj analog) adj converters)	USPAT; EPO	OR	OFF	2005/04/04 13:59
S41	3793	((digital adj analog) adj converters)	USPAT; EPO	OR	OFF	2004/09/04 14:47
S42	4357	(((digital adj analog) adj converters) or dav)	USPAT; EPO	OR	OFF	2004/09/04 14:47
S43	0	high adj quality adj (((digital adj analog) adj converters) or dav)	USPAT; EPO	OR	OFF	2004/09/04 14:48
S44	2	high adj quality with (((digital adj analog) adj converters) or dav)	USPAT; EPO	OR	OFF	2004/09/04 14:48
S45	2	("8" adj dit\$3) and ("16" adj bit\$3) with converter	USPAT; EPO	OR	OFF	2004/09/06 10:32
S46	15	("8" adj dit\$3) and ("16" adj bit\$3)	USPAT; EPO	OR	OFF	2004/09/06 10:32
S47	21611	("8" adj bit\$3) and ("16" adj bit\$3)	USPAT; EPO	OR	OFF	2004/09/06 10:32
S48	12872	("8" adj bit\$3) same ("16" adj bit\$3)	USPAT; EPO	OR	OFF	2004/09/06 10:32
S49	1106	("8" adj bit\$3) and ("16" adj bit\$3) with converter	USPAT; EPO	OR	OFF	2004/09/06 10:32
S50	1993	("8" adj bit\$3) and ("16" adj bit\$3) same converter	USPAT; EPO	OR	OFF	2004/09/06 10:33
S51	440	("8" adj bit\$3) and ("16" adj bit\$3) same converter same controll\$4	USPAT; EPO	OR	OFF	2004/09/06 10:33
S52	10	("8" adj bit\$3) and ("16" adj bit\$3) same converter same controll\$4 same rout\$4	USPAT; EPO	OR	OFF	2004/09/06 10:41
S53	2	(("8" adj bit\$3) adj digital adj analog adj converter\$4) same (("16" adj bit\$3) adj digital adj analog coverter\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/06 10:46
S54	0	(("16" adj bit\$3) adj digital adj analog adj converter\$4) same (("20" adj bit\$3) adj digital adj analog coverter\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/06 10:45
S55	5	(("8" adj bit\$3) adj digital adj analog adj converter\$4) and (("16" adj bit\$3) adj digital adj analog coverter\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/06 10:49
S56	0	(("8" adj bit\$3) adj digital adj analog adj converter\$4) and (("16" adj bit\$3) adj digital adj analog coverter\$4)	EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2004/09/06 10:50
S57	0	(("8" adj bit\$3) adj digital adj analog adj converter\$4) and (("16" adj bit\$3) adj digital adj analog adj coverter\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/06 10:50

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S58	0	(("8" adj bit\$3) adj digital adj analog adj converter\$4) and (("16" adj bit\$3) adj digital adj analog adj coverter\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/06 10:50
S59	3	(("8" adj bit\$3) adj digital adj analog adj converter\$4) and (("16" adj bit\$3) adj digital adj analog adj converter\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/06 10:51
S60	0	(("8" adj bit\$3) adj digital adj analog adj converter\$4) and (("16" adj bit\$3) adj digital adj analog adj converter\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/06 10:52
S61	0	(("8" adj bit\$3) adj ((digital adj analog adj converter\$4) or dac)) and (("16" adj bit\$3) adj ((digital adj analog adj converter\$4) or dac))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/06 10:56
S62	4	((high\$4 or better) adj ((digital adj analog adj converter\$4) or dac))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/06 10:58
S63	113	((high\$4 or better) adj ((digital adj analog adj converter\$4) or dac))	US-PGPUB; USPAT	OR	OFF	2004/09/06 10:59
S64	13	((high\$4 or better) adj ((digital adj analog adj converter\$4) or dac)) same (rout\$4 or controll\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/06 11:06
S65	99	((high\$4 or better) adj ((digital adj analog adj converter\$4) or dac)) and (rout\$4 or controll\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/06 11:07
S66	109	((high\$4 or better) adj ((digital adj analog adj converter\$4) or dac)) and (rout\$4 or control\$4)	US-PGPUB; USPAT	OR	OFF	2004/09/06 11:07
S67	75	((high\$4 or better) adj ((digital adj analog adj converter\$4) or dac)) and (rout\$4 or control\$4) and @ay<="1998"	US-PGPUB; USPAT	OR	OFF	2004/09/06 11:08
S68	64	high\$3 adj quality same (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 14:01
S69	44	high\$3 adj quality same (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 15:13
S70	1	("5041831").PN.	USPAT; EPO	OR	OFF	2005/04/04 14:39
S71	10	high\$3 adj quality same (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 15:12
S72	2	"5041831"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 15:13
S73	734	(plural or different) same (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 15:14

S74	12	(plural or different) adj (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 15:28
S75	6	(plural or different or plurality) near4 audio adj (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 15:36
S76	0	(plural or different or plurality) near4 audio adj (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 15:38
S77	0	(one or more) near4 audio adj (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 15:38
S78	0	(one or more) near4 audio adj (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 15:39
S79	16	((700/94).ccls.) and (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:01
S80	0	high adj quality adj (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:04
S81	0	standard adj quality adj (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:04
S82	0	standard adj quality adj (((digital adj analog) or (d/a))adj converters) and @ay<="1998"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 16:04
S83	0	standard adj quality adj (((digital adj analog) or (d/a))adj converters)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 16:04
S84	0	standard adj quality adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:04
S85	1	high adj quality adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:05
S86	0	(8bit\$2 or 16bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:10
S87	58	(8-bit\$2 or 16-bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:11
S88	1	(8-bit\$2 same 16-bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:13

S89	0	(8-bit\$2 same 16-bit\$2) adj (((digital adj analog) or (d/a))adj converters)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 16:13
S90	0	(16-bit\$2 same 20-bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:14
S91	0	(16-bit\$2 same 24-bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:14
S92	0	(16-bit\$2 same 32-bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:14
S93	0	(8-bit\$2 same 32-bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:14
S94	0	(8-bit\$2 same 20-bit\$2) adj (((digital adj analog) or (d/a))adj converters)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:14
S95	741	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3) and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:26
S96	2789582	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3) and ((plurality or plural or different) adj channel\$2)@ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:28
S97	2789546	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3) same ((plurality or plural or different) adj channel\$2)@ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:29
S98	7	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3) same ((plurality or plural or different) adj channel\$2)and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:32
S99		(((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) same convert\$3) and ((plurality or plural or different) adj channel\$2)and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 16:33

S10 0	89	((((rout\$3 or Switch\$3 or select\$3) with (audio with signal)) same (computer or controll\$3)) and (digital/analog or (digital adj analog) or d/a) adj convert\$3) and ((plurality or plural or different) adj channel\$2)and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/04 17:20
S10 1	1	("5003407").PN.	USPAT; EPO	OR	OFF	2005/04/04 17:20
S10 2	1	("4551771").PN.	USPAT; EPO	OR	OFF	2005/04/05 09:30
S10 3	7	"5003407"	USPAT; EPO	OR	OFF	2005/04/05 09:31
S10 4	0	different adj quality adj audio adj signal\$2	USPAT; EPO	OR	OFF	2005/04/05 13:56
S10 5	0	different adj quality adj audio adj format\$2	USPAT; EPO	OR ·	OFF	2005/04/05 13:56
S10 6	0	different adj quality adj audio adj format\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 13:57
S10 7	14	different adj quality adj audio	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 13:58
S10 8	402572	different adj audio sdj format\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 13:59
S10 9	35	different adj audio adj format\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 13:59
S11 0	14	different adj audio adj format\$2 and @ay<="1998"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 15:49
S11 1	5403	digital with audio with format	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 15:50
S11 2	6886	(digital with audio with format\$4) same (digital with format\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 15:51
S11 3	12	(digital with audio with format\$4) same (digital with format\$4) same (correspond\$5 with convert\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 15:58
S11 4	90	digital adj audio same different adj format\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 15:59
S11 5	38	digital adj audio same different adj format\$4 and @ad<="19981100"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 16:05

S11 6	8	digital adj audio same different adj format\$4 same conver\$4 and @ad<="19981100"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/05 16:06
S11 7	3	digital adj audio same different adj format\$4 same conver\$4 and @ad<="19981100"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/05 16:06
S11 8	0	"6215737".pn. and computer	USPAT; EPO	OR	OFF	2005/04/05 17:12
S11 9	1	"5592508".pn. and computer	USPAT; EPO	OR	OFF	2005/04/05 17:13